Serial No.: 10/626,341 Confirmation No.: 9160 Group Art Unit: 1713

```
***Polyoxyalkylenes*** , biological studies
 IT
         (non-gelatin substitutes for oral delivery capsules)
 ΙT
         ( ***thermoreversible*** ; non-gelatin substitutes for oral
         delivery capsules)
 L71 ANSWER 4 OF 68 HCA COPYRIGHT 2001 ACS
 AN
      133:310294 HCA
      Thermally reversible hydrophilic-hydrophobic copolymers and
 ΤI
      production method thereof
 IN
      Ito, Shoji
     Agency for Industrial Science and Technology, Japan
     Jpn. Tokkyo Koho, 10 pp.
      CODEN: JTXXFF
 DT
     Patent
LA
     Japanese
 FAN.CNT 1
     PATENT NO. KIND DATE
                                         APPLICATION NO. DATE
     -----
     JP 3101714
                     B1 20001023
                                          JP 1999-130577 19990511
     JP 2000319304
                     A2 20001121
     JP 2001049074
                     A2 20010220
                                          JP 2000-183492 19990511
PRAI JP 1999-130577 A3 19990511
    Title copolymers comprise (A) structure units derived from at least
     one monomer selected from N-n-propylacrylamide, N-isopropylamide,
     and N,N-diethylacrylamide and (B) 0.001-10 mol% structure units
     derived from reactive surfactants represented by
     R-p-C6H4-OCH2CH(CH2OCH2CH:CH2)(OX)nOSO3M,
     \label{eq:CH2:CH2:CH2:CH2:CH2:CR'} CH2:CH2:CH2:C(R')COO(XO)nSO3M \ and \ having
     mass av. mol. wt. 1,000,000-10,000,000, where R = higher alkyl, R'
     = H or Me, X = alkylene, M = alkali metal or ammonium, and n =
     integer of 2-20. Thus, 9.08 g N-isopropylacrylamide and 0.78 g
     Adeka Reasoap SE 10N (reactive surfactant) were ***copolymd***
     using 0.061 g ammonium persulfate at 60.degree. for 2 to give a
     polymer with mass av. mol. wt. 1,640,000 and reactive surfactant
     content 1.11%. A 5% aq. soln. of the resulting polymer showed
     syneresis rate 86% after kept at 50.degree. for 2.5 h.
IT
       ***Polyoxyalkylenes*** , preparation
        (acrylic, graft; prepn. of thermally reversible
        hydrophilic-hydrophobic copolymers useful as syneresis agents)
TT
       ***Gelation***
                              ***reversible*** ; prepn. of
        ( ***thermally***
        ***thermally***
                           ***reversible*** hydrophilic-hydrophobic
        copolymers useful as syneresis agents)
L71 ANSWER 5 OF 68 HCA COPYRIGHT 2001 ACS
     133:89859 HCA
     Controlled preparation of nanometer-sized supramolecular cylinders
     of poly(ethylene oxide) embedded in methacrylate matrices
    Beginn, Uwe; Fischer, Elmar; Pieper, Thomas; Mellinger, Felix;
AU
     Kimmich, Rainer; Moller, Martin
    Laboratory of Organic Chemistry III, Macromolecular Chemistry and
CS
    Materials, University of Ulm, Ulm, D-89069, Germany
SO
    J. Polym. Sci., Part A: Polym. Chem. (2000), 38(11), 2041-2056
    CODEN: JPACEC; ISSN: 0887-624X
PB
    John Wiley & Sons, Inc.
DT
    Journal
T.A
    English
    Semi-interpenetrating networks of poly(ethylene oxide) (PEO) and
    highly ***crosslinked*** poly(methacrylate)s were generated
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